# **Articles**

# Hydroxychloroquine or chloroquine with or without a macrolide for treatment of COVID-19: a multinational registry analysis



Mandeep R Mehra, Sapan S Desai, Frank Ruschitzka, Amit N Patel

### Summary

Background Hydroxychloroquine or chloroquine, often in combination with a second-generation method, are buildly used for treatment of COVID-19, despite no conclusive evidence of their benefit. Although the metallic fee when used for approved indications such as autoimmune disease or malaria, the safety and benefit the treatment regimens are poorly evaluated in COVID-19.

Methods We did a multinational registry analysis of the use of hydroxychloroquine quine wit thout a macrolide for treatment of COVID-19. The registry comprised data from 671 hosp. tinents. We included patients hospitalised between Dec 20, 2019, and April 14, 2020, with a positive laboratory g for SARS-CoV-2. Patients who received one of the treatments of interest within 48 h of diagna included in f four treatment ine alone, or hydroxychloroquine with a groups (chloroquine alone, chloroquine with a macrolide, hydroxychlor macrolide), and patients who received none of these treatments formed control gr Patients for whom one of the treatments of interest was initiated more than 48 h after diagnosis of le they we on mechanical ventilation, as well as patients who received remdesivir, were excluded. The main outc were in-hospital mortality and the occurrence of de-novo ventricular arrhythmias ed ventricular tachycardia or ventricular fibrillation).

OVID-19 were hospitalised during the study Findings 96 032 patients (mean age 53.8 years, 46.3 women were in the treatment groups (1868 received period and met the inclusion criteria. Of the patie chloroquine, 3783 received chloroquine with . 3016 eived hydroxychloroquine, and 6221 received hydroxychloroquine with a macrolide) and e control group. 10698 (11.1%) patients died in hospital. After controlling for multiple fou sex, race or ethnicity, body-mass index, underlying cardiovascular disease and its risk fact diabete erlying lung disease, smoking, immunosuppressed condition, mpared wi ortality in the control group (9.3%), hydroxychloroquine and baseline disease severity), w (18.0%; hazard ratio 1.335, 95% 457), hydroxychloroquine with a macrolide (23 · 8%; 1 · 447, 1 · 368-1 · 531), shloroquine with a macrolide (22 · 2%; 1 · 368, 1 · 273-1 · 469) were each chloroquine (16.4%; 1.365, 18-1.531), an increased of in-hospital mortality. Compared with the control group (0.3%), independently associated ▶ 935-2.9001, hydroxychloroquine with a macrolide (8.1%; 5.106, 4.106-5.983), hydroxychloroquine (6 0-4.596), and chloroquine with a macrolide (6.5%; 4.011, 3.344-4.812) were chloroguine (4.3%; independently associate ed risk of de-novo ventricular arrhythmia during hospitalisation.

Interpretation we will unable a infirm a benefit of hydroxychloroquine or chloroquine, when used alone or with a macro on it is spital outcomes for COVID-19. Each of these drug regimens was associated with decreased in-hospital outcomes for covID-19.

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# Introduction

The absence of an effective treatment against severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) infection has led clinicians to redirect drugs that are known to be effective for other medical conditions to the treatment of COVID-19. Key among these repurposed therapeutic agents are the antimalarial drug chloroquine and its analogue hydroxychloroquine, which is used for the treatment of autoimmune diseases, such as systemic lupus erythematosus and rheumatoid arthritis.<sup>12</sup> These

drugs have been shown in laboratory conditions to have antiviral properties as well as immunomodulatory effects.<sup>34</sup> However, the use of this class of drugs for COVID-19 is based on a small number of anecdotal experiences that have shown variable responses in uncontrolled observational analyses, and small, openlabel, randomised trials that have largely been inconclusive.<sup>5,6</sup> The combination of hydroxychloroquine with a second-generation macrolide, such as azithromycin (or clarithromycin), has also been advocated,

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### Research in context

### Evidence before this study

We searched MEDLINE (via PubMed) for articles published up to April 21, 2020, using the key words "novel coronavirus", "2019-nCoV", "COVID-19", "SARS-CoV-2", "therapy", "hydroxychloroquine", "chloroquine", and "macrolide". Moreover, we screened preprint servers, such as Medrxiv, for relevant articles and consulted the web pages of organisations such as the US National Institutes of Health and WHO. Hydroxychloroquine and chloroquine (used with or without a macrolide) are widely advocated for treatment of COVID-19 based on in-vitro evidence of an antiviral effect against severe acute respiratory syndrome coronavirus 2. Their use is based on small uncontrolled studies and in the absence of evidence from randomised controlled trials. Concerns have been raised that these drugs or their combination with macrolides could result in electrical instability and predispose patients to ventricular arrhythmias. Whether the drugs improve outcomes or are associated with harm in COVID-19 remains unknown.

### Added value of this study

In the absence of reported randomised trial reports an urgenneed to evaluate real-world evidence relate with the use of hydroxychloroquine or chloroquine without macrolides) in COVID-19. Using an inobservational registry across control and the sed of th

with hydroxychloroquine, chloroquine, or their combination with a macrolide. After controlling for age, sex, race or ethnicity, underlying comorbidities se severity at baseline, the use of all four regig ed with an increased hazard for de-nove and death ricular arry world evid in hospital. This study provide on the use of these therapeutic r ling a la umber of world. Thus vledge, these patients from acro findings provid ence of the use of hydroxychlo nlorogu e (with or without a macroli of COVI

# Improve os of all the a evidence

efit of hydroxychloroguine or vidence of b chloroquin used either alone or with a macrolide. s derived from either small anecdotal revious evide studies or inconclusive small randomised trials. Our study a large number of patients across multiple ic regions and provides the most robust real-world to date on the usefulness of these treatment ns. Although observational studies cannot fully account for unmeasured confounding factors, our findings suggest not only an absence of therapeutic benefit but also potential harm with the use of hydroxychloroquine or chloroquine drug regimens (with or without a macrolide) in hospitalised patients with COVID-19.

See Online for appendix

effectiveness.7 Previous despite limited studies hav that tre with chloroquine, hydroxych either dag combined with a macro can have ardiovascular adverse effect of nterval, which could be a at predisposes to ventricular arrhythmias.8,9 several multicentre randomised controlled there is a pressing need to provide uidance because the use of chloroquine foroquine along with macrolides is widespread, often with little regard for potential risk. antries have stockpiled these drugs, resulting in a shortage of these medications for those that need them for approved clinical indications.10 The purpose of this study was to evaluate the use of chloroquine or hydroxychloroquine alone or in combination with a macrolide for treatment of COVID-19 using a large multinational registry to assess their real-world application. Principally, we sought to analyse the association between these treatment regimens and in-hospital death. Secondarily, we aimed to evaluate the occurrence of de-novo clinically significant ventricular arrhythmias.

# Methods

### Registry features and data acquisition

We did a multinational registry analysis of the use of hydroxychloroquine or chloroquine with or without a macrolide for treatment of COVID-19. The registry comprised 671 hospitals located in six continents (appendix p 3). The Surgical Outcomes Collaborative (Surgisphere Corporation, Chicago, IL, USA) consists of de-identified data obtained by automated data extraction from inpatient and outpatient electronic health records, supply chain databases, and financial records. The registry uses a cloud-based health-care data analytics platform that includes specific modules for data acquisition, data warehousing, data analytics, and data reporting. A manual data entry process is used for quality assurance and validation to ensure that key missing values are kept to a minimum. The Surgical Outcomes Collaborative (hereafter referred to as the Collaborative) ensures compliance with the US Food and Drug Administration (FDA) guidance on real-world evidence. Real-world data are collected through automated data transfers that capture 100% of the data from each healthcare entity at regular, predetermined intervals, thus reducing the impact of selection bias and missing values, and ensuring that the data are current, reliable, and relevant. Verifiable source documentation for the elements include electronic inpatient and outpatient medical records and, in accordance with the FDA guidance on relevance of real-world data, data acquisition is performed through use of a standardised Health Level Seven-compliant data dictionary, with data collected on a prospective ongoing basis. The validation procedure for the registry refers to the standard operating procedures in place for each of the four ISO 9001:2015 and ISO 27001:2013 certified features of the registry: data acquisition, data warehousing, data analytics, and data reporting.

The standardised Health Level Seven-compliant data dictionary used by the Collaborative serves as the focal point for all data acquisition and warehousing. Once this data dictionary is harmonised with electronic health record data, data acquisition is completed using automated interfaces to expedite data transfer and improve data integrity. Collection of a 100% sample from each healthcare entity is validated against financial records and external databases to minimise selection bias. To reduce the risk of inadvertent protected health information disclosures, all such information is stripped before storage in the cloud-based data warehouse. The Collaborative is intended to minimise the effects of information bias and selection bias by capturing all-comer data and consecutive patient enrolment by capturing 100% of the data within electronic systems, ensuring that the results remain generalisable to the larger population. The Collaborative is compliant with the US Agency for Healthcare Research and Quality guidelines for registries. With the onset of the COVID-19 crisis, this registry was used to collect from hospitals in the USA (that are selected ; the epidemiological characteristics of the US dation and internationally, to achieve representat om verse populations across six continents collected from a variety of urban rural he academic or community hospitals, profit and profit hospitals. The data coll nalyses a deemed exempt from ethics

# Study design

We included all iospitalised between Dec 20, 2019, and April s participating med COVID-19 in the regis infection, clinical ne of either hospital dischar ring hospitalisation was recorded. A positive F SARS-CoV-2 was defined It on high-throughput sequencing or as a positive quantitative PCR assay of nasal or reverse transcr pharyngeal swab imens, and this finding was used for classifying a patient as positive for COVID-19. COVID-19 was diagnosed, at each site, on the basis of WHO guidance.11 Patients who did not have a record of testing in the database, or who had a negative test, were not included in the study. Only one positive test was necessary for the patient to be included in the analysis. Patients who received either hydroxychloroquine or a chloroquine analogue-based treatment (with or without a second-generation macrolide) were included in the treatment group. Patients who received treatment with these regimens starting more than 48 h after COVID-19 diagnosis were excluded. We also excluded data from patients for whom treatment was initiated while they were on mechanical ventilation or if they were receiving therapy with the antiviral remdesivir. These specific exclusion criteria were established to avoid enrolment of patients in whom the treatment might h started at non-uniform times during the course COVID-19 illness and to exclude individuals i hom the drug regimen might have been used during phase of illness, which could skew the i the results. Thus, we defined four groups, in which all patients started of an established COVID-19 d loroquine alone, chloroquine with a mag chlore alone, or hydroxychloroqui vith a ma ontrol pop included patients served

### Data collection

Patient demog including a ody-mass index or ethnicity, and continent of origin (BMI), sex, were obtain Underlyi comorbidities (based on International ssification Diseases, tenth revision. clinical modifie esent in either the inpatient tient electr ath record were collected, which vascular disease (including coronary artery reart failure, and history of a cardiac current or previous history of smoking, arrh f hypertension, diabetes, hyperlipidaemia, or histo pstructive pulmonary disease (COPD), and chroni of an immunosuppressed condition (steroid pre-existing immunological condition, or current chemotherapy in individuals with cancer). We collected data on use of medications at baseline, including cardiac

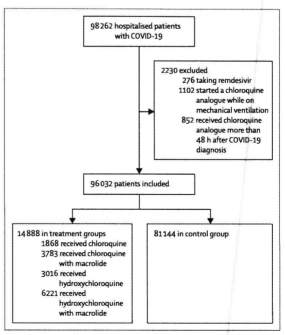


Figure 1: Study profile

and the state of the state of	Survivors (n=85334)	Non-survivors (n=10 698)	p value
Age, years	53.1 (17.5)	60-0 (17-6)	<0.0001
BMI, kg/m²	27.0 (5.1)	31.8 (6.4)	<0.0001
Obese, BMI >30 kg/m²	22 992 (26.9%)	6518 (60.9%)	<0.0001
Sex			
Female	40169 (47.1%)	4257 (39.8%)	<0.0001
Male	45 165 (52-9%)	6441 (60-2%)	<0.0001
Race or ethnicity			
White	57503 (67-4%)	6717 (62-8%)	<0.0001
Black	7219 (8.5%)	1835 (17-2%)	<0.0001
Hispanic	4948 (5.8%)	1030 (9.6%)	<0.0001
Asian	12 657 (14-8%)	862 (8.1%)	<0.0001
Native American	1023 (1.2%)	56 (0.5%)	<0.0001
Other	1984 (2.3%)	198 (1.9%)	0.0019
Comorbidities at baseline			
Coronary artery disease	9777 (11-5%)	2360 (22-1%)	<0.0001
Congestive heart failure	1828 (2.1%)	540 (5.0%)	<0.0001
Arrhythmia	2700 (3.2%)	681 (6.4%)	<0.000
Diabetes	10 963 (12-8%)	2297 (21.5%)	<0.000
Hypertension	21 948 (25.7%)	3862 (36-1%)	<0.0001
Hyperlipidaemia	26 480 (31.0%)	3718 (34.8%)	<0.0001
COPD	2603 (3.1%)	574 (5.4%)	9001
Current smoker	7972 (9-3%)	1516 (14-2%)	30
Former smoker	14 681 (17.2%)	1872 (17-5%)	0
Immunocompromised	2406 (2.8%)	462	001
Medications		2 13 13	
ACE inhibitor	7521 (8-8%)	28 (4-0%)	001
Statin	8506 (10-0%)	16	<0.0001
Angiotensin receptor blocker	5190 (6-19	43)	0.75
Antiviral	351891	3738	<0.0001
Disease severity			
qSOFA <1	7145/ (83.7%)	7911 (73.9%)	<0.0001
SPO, <94%	/188 (8.4%)	29 (19.9%)	<0.0001
Treatment group			
Chloroquine alone	(1.8%)	307 (2.9%)	<0.0001
Chloroquine with macrolide*	344 (3.4%)	839 (7.8%)	<0.0001
Hydroxychloroquip	2473 (2	543 (5.1%)	<0.0001
Hydroxychlorg	3%)	1479 (13-8%)	<0.0001
macrolide*		-1,5 (-5 )	
Outcomes	·		
De-novo vent. nythmia	839 (1.0%)	400 (3.7%)	<0.0001
Non-ICU length of leys	9.0 (6.2)	9-8 (7-4)	<0.0001
ICU length of stay, day.	2.1 (3.7)	9.4 (10.6)	<0.0001
Total length of stay, days	11-1 (7-3)	19-2 (14-4)	<0.0001
Mechanical ventilation	4821 (5.6%)	4533 (42-4%)	<0.0001

Data are mean (SD) or n (%). BMI=body-mass index. COPD=chronic obstructive pulmonary disease. ACE=angiotensin-converting enzyme. qSOFA=quick sepsis-related organ failure assessment.  $SPO_3$ =oxygen saturation. ICU=intensive care unit. \*Macrolides include only azithromycin or clarithromycin.

Table 1: Demographics and comorbidities of patients by survival or non-survival during hospitalisation

medications (angiotensin converting enzyme [ACE] inhibitors, angiotensin receptor blockers, and statins) or use of antiviral therapy other than the drug regimens being evaluated. The initiation of hydroxychloroquine or chloroquine during hospital admission was recorded,

including the time of initiation. The use of second-generation macrolides, specifically azithromycin and clarithromycin, was similarly recorded. A quick sepsis-related organ failure assessment (qSOFA) was calculated for the start of therapy (including a scored calculation of the mental status, respirate to systolic blood pressure) and oxygen saturon (SPO), room air was recorded, as measures of the seeverity.

### **Outcomes**

The primary the association ent regimen containing chlorobetween use n or without a secondquine q gene n macrol nated early after COVID-19 int of in-hospital mortality. y outcome of interest was the association eatment regimens and the occurrence of at ventricular arrhythmias (defined as the first occurrence of a non-sustained (at least 6 sec) or d ventricular tachycardia or ventricular fibrillation) hospitalisation. We also analysed the rates of sion to mechanical ventilation use and the total intensive care unit lengths of stay (in days) for patients in each group.

# Statistical analysis

For the primary analysis of in-hospital mortality, we controlled for confounding factors, including demographic variables, comorbidities, disease severity at presentation, and other medication use (cardiac medications and other antiviral therapies). Categorical variables are shown as frequencies and percentages, and continuous variables as means with SDs. Comparison of continuous data between groups was done using the unpaired t-test and categorical data were compared using Fisher's exact test. A p value of less than 0.05 was considered significant. Multiple imputation for missing values was not possible because for disease and drug variables, there were no codes to indicate that data were missing; if the patient's electronic health record did not include information on a clinical characteristic, it was assumed that the characteristic was not present.

Cox proportional hazards regression analysis was done to evaluate the effect of age, sex, race or ethnicity (using white race as a reference group), comorbidities (BMI, presence of coronary artery disease, presence of congestive heart failure, history of cardiac arrhythmia, diabetes, or COPD, current smoker, history of hypertension, immunocompromised state, and history of hyperlipidaemia), medications (cardiac medications, antivirals, and the treatment regimens of interest), and severity of illness scores (qSOFA <1 and SPO<sub>2</sub> <94%) on the risk of clinically significant ventricular arrhythmia (using the time from admission to first occurrence, or if the event did not occur, to the time of discharge) and mortality (using the time from admission to inpatient mortality or discharge). Age and BMI were treated as

	Control group (n=81 144)	Chloroquine (n=1868)	Chloroquine with macrolide* (n=3783)	Hydroxychloroquine (n=3016)	Hydroxychloroquine w macrolide* (n=6221)
Age, years	53.6 (17.6)	55-1 (18-0)	54.9 (17.7)	55-1 (17-9)	55-2 (17-7)
BMI, kg/m²	27.4 (5.4)	27.8 (6.1)	28-2 (5-8)	28.4 (5.9)	28.5 (5.9)
Sex					
Female	37716 (46.5%)	845 (45-2%)	1718 (45.4%)	1388 (46-0%)	2759 (44-3%)
Male	43 428 (53-5%)	1023 (54-8%)	2065 (54-6%)	1628 (54-0%)	3462 (55.7%)
Race or ethnicity					<b>V</b>
White	54 403 (67-1%)	1201 (64-3%)	2418 (63.9%)	2074 (68-8%)	4124 %)
Black	7519 (9-3%)	203 (10-9%)	369 (9.8%)	287 (9.5%)	0.9%)
Hispanic	4943 (6.1%)	108 (5.8%)	273 (7-2%)	194 (6-4%)	7(7.4%)
Asian	11504 (14-2%)	301 (16·1%)	603 (15.9%)	366 (12.1%)	
Native American	922 (1.1%)	19 (1.0%)	37 (1.0%)	33 (1.1%)	68)
Other	1853 (2.3%)	36 (1.9%)	83 (2.2%)	62 (2-2	148 (2.4)
Comorbidities					
Coronary artery disease	10 076 (12-4%)	284 (15.2%)	515 (13-6%)	421 (14.0%)	(1 (13.5%)
Congestive heart failure	1949 (2.4%)	50 (2.7%)	103 (2.7%)	2.6%)	-0%)
Arrhythmia	2861 (3.5%)	63 (3.4%)	126 (3.3%)	108 (3-6%)	223 (3.6%)
Diabetes	11 058 (13.6%)	258 (13.8%)	584 (15.4%)	447 (14-8	913 (14-7%)
Hypertension	21 437 (26-4%)	560 (30-0%)	1095 (28-9%)	891 (29.5%	1827 (29-4%)
Hyperlipidaemia	25 538 (31.5%)	607 (32.5%)	1164 (30-8%)	11 (31.5	1948 (31-3%)
COPD	2647 (3.3%)	55 (2.9%)	80 mm 1 mm		220 (3.5%)
Current smoker	7884 (9.7%)	190 (10-2%)	E beautiful and a second	342 (11-3%)	644 (10-4%)
Former smoker	14 049 (17-3%)	321 (17-2%)	64 7.1%)	09 (16.9%)	1026 (16-5%)
Immunocompromised	2416 (3-0%)	53 (2.8%	122.	90 (3.0%)	187 (3.0%)
Baseline disease severity					
qSOFA <1	67316 (83-0%)	1 1.9%)	3051 (80	2477 (82.1%)	4994 (80-3%)
SPO <sub>2</sub> <94%	7721 (9.5%)	1.2%	(%)	323 (10·7%)	651 (10.5%)
Outcomes					
De-novo ventricular arri	hythmia 226 (0-3	81 (4-5	246 (6.5%)	184 (6.1%)	502 (8·1%)
Non-ICU length of stay,	days 9	8-8 (6-2)	9-0 (6-6)	8-9 (6-2)	9.1 (6.7)
ICU length of stay, days	The same and the s	4.3 (6.8)	4.9 (8.1)	4.3 (6.8)	4-7 (7-8)
Total length of stay, day		₹ (9-1)	13-8 (11-0)	13-2 (9-3)	13.8 (10.7)
Mechanical ventilation	6278 (7-7%)	46 (-6%)	814 (21.5%)	616 (20-4%)	1243 (20-0%)
Mortality	757 3%)	307 (16-4%)	839 (22-2%)	543 (18-0%)	1479 (23.8%)
Ventilator or mortality	5 (13.2%)	531 (28-4%)	1288 (34.0%)	877 (29-1%)	2120 (34-1%)

continuous les and all other data were treated as categorical variation in the model. From the model, hazard ratios (HRs) with a CIs were estimated for included variables to determine their effect on the risk of in-hospital mortality (primary endpoint) or subsequent mechanical ventilation or death (composite endpoint). Independence of survival times (or time to first arrhythmia for the ventricular arrhythmia analysis) was confirmed. Proportionality between the predictors and the hazard was validated through an evaluation of Schoenfeld residuals, which found p>0.05 and thus confirmed proportionality.

Table 2: ]

To minimise the effect of confounding factors, a propensity score matching analysis was done individually for each of the four treatment groups compared with a control group that received no form of that therapy.

For each treatment group, a separate matched control was identified using exact and propensity-score matched criteria with a calliper of 0.001. This method was used to provide a close approximation of demographics, comorbidities, disease severity, and baseline medications between patients. The propensity score was based on the following variables: age, BMI, gender, race or ethnicity, comorbidities, use of ACE inhibitors, use of statins, use of angiotensin receptor blockers, treatment with other antivirals, qSOFA score of less than 1, and SPO<sub>2</sub> of less than 94% on room air. The patients were well matched, with standardised mean difference estimates of less than 10% for all matched parameters.

Additional analyses were done to examine the robustness of the estimates initially obtained. Individual

ristics by treatment group

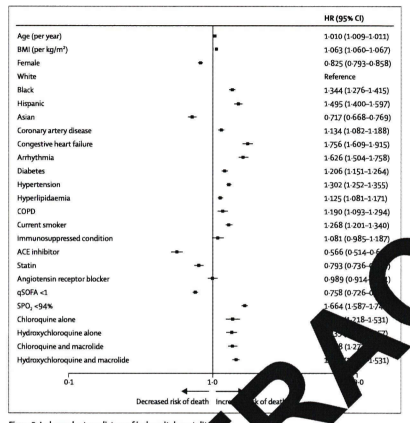


Figure 2: Independent predictors of in-hospital mortality. Age and BMI are continuous variables. The 95% CIs have been adjusted tiple testing and should not be used to infer definitive effects. ACE=angiotensin-compared to the property of the property of

ses by intinent of origin and sex-adjusted analyses a Comportional hazards models were performed. A point of sis (an analysis that shows the effect size a crew size of an unmeasured confounder that ould show upper boundary of the CI towards null) was also done. All statistical analyses were done with a 3.6.3 and SPSS version 26.

### Role of the funding source

The funder of the study had no role in study design, data collection, data analysis, data interpretation, or writing of the report. The corresponding author and coauthor ANP had full access to all the data in the study and had final responsibility for the decision to submit for publication.

# Results

96 032 hospitalised patients from 671 hospitals were diagnosed with COVID-19 between Dec 20, 2019, and April 14, 2020 and met the inclusion criteria for this study (figure 1). All included patients completed their hospital course (discharged or died) by April 21, 2020. Patients

who were hospitalised during the study period without a completed course were unable to be analysed. The study cohort included 63315 (65.9%) patients from North America, 16574 (17.3%) from Europe, 8101 (8.4%) from Asia, 4402 (4.6%) from Africa, 2577 (3.7%) from South America, and 63 (0.1%) fr (details of the number of hospitals per anent ar sented in the appendix, p 3). The mean was 53.8 rs (SD 17-6), 44426 (46 · 3%) were n BML 27.6 kg/m<sup>2</sup> (SD 5 · 5; 29 510 [2  $II \ge 30 \text{ kg/m}^2$ ), 64220 (66.92 4%) were black, 90 5978 (6.2%) nic, and 13519 (14.1%) were of Asian o erms of comorbidities, 30 19 ·4%) had emia, 25810 (26·9%) had 6) had diabetes, 3177 (3·3%) on, 13260 868 (3.0%) nad an underlying immunosupn, 16553 (17-2%) were former smokers, pressed co nd 9488 (9.9 ere current smokers. In terms of preexisting cardiovascular disease, 12137 (12.6%) had artery disease, 2368 (2.5%) had a history of coro ve heart failure, and 3381 (3.5%) had a history of cong mia. The mean length of stay in hospital was says (SD 6.4), with an overall in-hospital mortality of 10698 (11.1%) of 96032. The use of other antivirals was recorded in 38927 (40.5%) patients as treatment for COVID-19. The most common antivirals were lopinavir with ritonavir (12 304 [31.6%]), ribavirin (7904 [20.3%]), and oseltamivir (5101 [13·1%]). Combination therapy with more than one of these antiviral regimens was used for 6782 (17.4%) patients.

The treatment groups included 1868 patients who were given chloroquine alone, 3016 given hydroxychloroquine alone, 3783 given chloroquine with a macrolide and 6221 given hydroxychloroquine and a macrolide. The median time from hospitalisation to diagnosis of COVID-19 was 2 days (IQR 1-4). The mean daily dose and duration of the various drug regimens were as follows: chloroquine alone, 765 mg (SD 308) and 6.6 days (2.4); hydroxychloroquine alone, 596 mg (126) and 4.2 days (1.9); chloroquine with a macrolide, 790 mg (320) and 6.8 days (2.5); and hydroxychloroquine with a macrolide, 597 mg (128) and 4.3 days (2.0). Additional details of the study cohort are provided in the appendix (pp 4-5).

Demographic variables and comorbidities were compared among survivors and non-survivors (table 1). Non-survivors were older, more likely to be obese, more likely to be men, more likely to be black or Hispanic, and to have diabetes, hyperlipidaemia, coronary artery disease, congestive heart failure, and a history of arrhythmias. Non-survivors were also more likely to have COPD and to have reported current smoking.

The distribution of demographics, comorbidities, and outcomes between the four treatment groups are shown in table 2. No significant between-group differences were found among baseline characteristics or comorbidities. Ventricular arrhythmias were more common in the

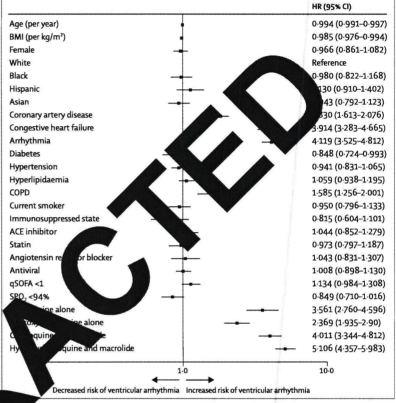
treatment groups compared with the control population. Mortality was higher in the treatment groups compared with the control population (p<0.0001; appendix pp 15–18).

Independent predictors of in-hospital mortality are shown in figure 2. Age, BMI, black race or Hispanic ethnicity (versus white race), coronary artery disease, congestive heart failure, history of arrhythmia, diabetes, hypertension, hyperlipidaemia, COPD, being a current smoker, and immunosuppressed condition were associated with a higher risk of in-hospital death. Female sex, ethnicity of Asian origin, use of ACE inhibitors (but not angiotensin receptor blockers), and use of statins was associated with reduced in-hospital mortality risk. Compared with the control group (9.3%), hydroxychloroquine alone (18.0%; HR 1.335, 95% CI 1.223-1.457), hydroxychloroquine with a macrolide (23.8%; 1.447, 1.368-1.531), chloroquine alone (16.4%; 1.365, 1.218-1.531), and chloroquine with a macrolide (22.2%; 1.368, 1.273-1.469) were independently associated with an increased risk of in-hospital mortality. The multivariable Cox regression analyses by continent are shown in the appendix (pp 6-11), as well as data from the sex-adjusted multivariable logistic regression analyses (pp 12-13) and a separate Cox regression analysis for the combined endpoint of mechanical ventilation or mortality (p 14).

Independent predictors of ventricular arrythmic shown in figure 3. Coronary artery disease, co heart failure, history of cardiac arrhythmia, COP were independently associated with an in ed of de-novo ventricular arrhythmias group isation. Compared with the cont hydroxychloroquine alone (6.1% . 369, 959 1.935-2.900), hydroxychlorog macrolic (8.1%; 5.106, 4.106-5.983) hloroquine e (4·3%; 3.561, 2.760-4.596), and oroquine with (6.5%; 4.011, 3.344 ) wer dependently associated with an incre de-novo ventricular arrhythmia during hos don.

Analyses us the centile appear of 15–18). The results indicate that the associations between the drug regimens for mechanical ventilation, length of states arrhythmias we assistent with the primary analysis.

A tipping point malysis was done to assess the effects of an unmeasured confounder on the findings of significance with hydroxychloroquine or chloroquine (appendix pp 19–20). For chloroquine, hydroxychloroquine, and chloroquine with a macrolide, a hypothetical unobserved binary confounder with a prevalence of 50% in the exposed population would need to have an HR of 1.5 to tip this analysis to non-significance at the 5% level. For a comparison with the observed confounders in this study, if congestive heart failure (which has an HR of 1.756) were left out of the model, it would need to have a prevalence of approximately 30% in the population to lead to confounding in the analysis.



Independent predictors of ventricular arrhythmias during hospitalisation

Age and BMI are continuous variables. The 95% CIs have not been adjusted for multiple testing and should not be used to infer definitive effects. ACE=angiotensin-converting enzyme. BMI=body mass index. COPD=chronic obstructive pulmonary disease. HR=hazard ratio. qSOFA=quick sepsis-related organ failure assessment.

SPO<sub>2</sub>=oxygen saturation.

Similarly, for hydroxychloroquine with a macrolide, a hypothetical unobserved binary confounder with a prevalence of 37% in the exposed population would need to have an HR of  $2\cdot0$  to tip this analysis to nonsignificance at the 5% level. Again, congestive heart failure (which has an HR of  $1\cdot756$ ) would need to have a prevalence of approximately 50% in the population to lead to confounding in the analysis, had it not been adjusted for in the Cox proportional hazards model.

# Discussion

In this large multinational real-world analysis, we did not observe any benefit of hydroxychloroquine or chloroquine (when used alone or in combination with a macrolide) on in-hospital outcomes, when initiated early after diagnosis of COVID-19. Each of the drug regimens of chloroquine or hydroxychloroquine alone or in combination with a macrolide was associated with an increased hazard for clinically significant occurrence of ventricular arrhythmias and increased risk of in-hospital death with COVID-19.

The use of hydroxychloroquine or chloroquine in COVID-19 is based on widespread publicity of small,

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uncontrolled studies, which suggested that the combination of hydroxychloroquine with the macrolide azithromycin was successful in clearing viral replication.7 On March 28, 2020, the FDA issued an emergency use authorisation for these drugs in patients if clinical trial access was unavailable.12 Other countries, such as China, have issued guidelines allowing for the use of chloroquine in COVID-19.13 Several countries have been stockpiling the drugs, and shortages of them for approved indications, such as for autoimmune disease and rheumatoid arthritis, have been encountered. 10 A retrospective observational review of 368 men with COVID-19 treated at the US Veterans Affairs hospitals raised concerns that the use of hydroxychloroquine was associated with a greater hazard of death; however, the baseline characteristics among the groups analysed were dissimilar and the possibility of bias cannot be ruled out. Another observational study in 181 patients from France repo that the use of hydroxychloroquine at a dose of 60 per day was not associated with a measurable of cal benefit in patients with COVID-19 pneumonia. large-scale, international, real-world analysis supp the absence of a clinical benefit of wine and hydroxychloroquine and points to p hospitalised patients with COVID-19.

Chloroquine and hydroxychle ociated with concerns of cardio irticularly because of their know electrical nip w longation instability, characteris (the time taken isation and repolarisation) relates to blockade of the hE ssium ch 6 which lengthens ventricula on and the turation of ventricular action tentials. U specific conditions, early aftersations can ventricular arrhythmias.9 ity for arrhythmia provocation is more n individuals with structural cardiovascular injury has been reported to occur uency during COVID-19 illness. ",18 individuals with cardiovascular disease urther represent a vulnerable population that experience worse with COVID-19.19,20 Pathological studies have pointed to derangements in the vascular endothelium and a diffuse endotheliitis noted across multiple organs n COVID-19.21 Whether patients with underlying cardiovascular disease and those that experience de-novo cardiovascular injury have a greater predilection to ventricular arrhythmias with chloroquine or its analogues remains uncertain but plausible. COVID-19 is exemplified by initial viral replication followed by enhanced systemic inflammation.22 The use of chloroquine or hydroxychloroquine in combination with a macrolide is designed to use their antimicrobial properties in a synergistic manner.23 Macrolides, such as azithromycin and clarithromycin, are antibiotics with immunomodulatory and anti-inflammatory effects.24 However, these drugs prolong the QT interval and

increase the risk of sudden cardiac death.89 In a preliminary analysis, Borba and colleagues25 reported a doubleblind, randomised trial with 81 adult patients who were hospitalised with severe COVID-19 at a tertiary care facility in Brazil. This study gested that a higher dose of chloroquine rep safety hazard, especially when taken of rrently azithromycin 90 patients and oseltamivir. In anot phort stud with COVID-19 pp rcuro colleagues26 found that the comitant hacrolide was associated wi great change he corrected QT ot examine the QT interval but interval. Qui instead ed the of clinically significant ventr ir arryth showed an independent of the u ther hydroxychloroquine or orog with the occurrence of de-novo ventricular arrhythmia e also note that the hazard of de-novo entricular an mias increased when the drugs were used in combination with a macrolide.

analysis, which was dominated by patients th America, we noted that higher BMI emerged from k marker for worse in-hospital survival. Obesity known risk factor for cardiac arrhythmias and sudden cardiac death.27,28 The most commonly reported arrhythmias are atrial fibrillation and ventricular tachycardia. Although age, race, and BMI were predictive of an increased risk for death with COVID-19 in our analysis, they were not found to be associated with an increased risk of ventricular arrhythmias on our multivariable regression analysis. The only variables found to be independently predictive of ventricular arrhythmias were the four treatment regimens, along with underlying cardiovascular disease and COPD. Thus, the presence of cardiovascular comorbidity in the study population could partially explain the observed risk of increased cardiovascular toxicity with the use of chloroquine or hydroxychloroquine, especially when used in combination with macrolides. In this investigation, consistent with our previous findings in a smaller cohort of 8910 patients, 20 we found that women and patients being treated with ACE inhibitors (but not angiotensin receptor blockers) or statins had lower mortality with COVID-19. These findings imply that drugs that stabilise cardiovascular function and improve endothelial cell dysfunction might improve prognosis, independent of the use of cardiotoxic drug combinations.21

Our study has several limitations. The association of decreased survival with hydroxychloroquine or chloroquine treatment regimens should be interpreted cautiously. Due to the observational study design, we cannot exclude the possibility of unmeasured confounding factors, although we have reassuringly noted consistency between the primary analysis and the propensity score matched analyses. Nevertheless, a cause-and-effect relationship between drug therapy and survival should not be inferred. These data do not apply

to the use of any treatment regimen used in the ambulatory, out-of-hospital setting. Randomised clinical trials will be required before any conclusion can be reached regarding benefit or harm of these agents in COVID-19 patients. We also note that although we evaluated the relationship of the drug treatment regimens with the occurrence of ventricular arrhythmias, we did not measure QT intervals, nor did we stratify the arrhythmia pattern (such as torsade de pointes). We also did not establish if the association of increased risk of in-hospital death with use of the drug regimens is linked directly to their cardiovascular risk, nor did we conduct a drug dose-response analysis of the observed risks. Even if these limitations suggest a conservative interpretation of the findings, we believe that the absence of any observed benefit could still represent a reasonable explanation.

In summary, this multinational, observational, real-world study of patients with COVID-19 requiring hospitalisation found that the use of a regimen containing hydroxychloroquine or chloroquine (with or without a macrolide) was associated with no evidence of benefit, but instead was associated with an increase in the risk of ventricular arrhythmias and a greater hazard for in-hospital death with COVID-19. These findings suggest that these drug regimens should not be used outside of clinical trials and urgent confirmation randomised clinical trials is needed.

### Contributors

The study was conceived and designed by MRM and P. A of data and statistical analysis of the data were super and and period by SSD. MRM drafted the manuscript and all authorities and the manuscript and all authorities and the manuscript and an ANP supervised the study. All authors applyed the manuscript and were responsible for the decision to make the manuscript and were responsible for the decision to make the manuscript and the manuscript and

### Declaration of interests

MRM reports personal fees onic, Janssen, Mesoblast, search, NupulseCV, Portola, Bayer, Baim Instit FineHeart, Leviticus, Roivan the founder of paid for Surgisphere Corpor FR ha pent as a rds, other forms of committee men payments were made consulting, ar sentation directly to Lurich and n ersonal payments were r activities. ANP declares no received i competing in

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